

b2
9/2005 SN 10/616,169 inventor name search

The screenshot shows a software application window titled "Document Management". The menu bar includes "File", "Edit", "View", "Tools", "Window", and "Help". Below the menu is a toolbar with icons for "New", "Open", "Save", "Print", "Find", "Replace", "Copy", "Paste", "Delete", "Select All", and "Exit".

The main area contains a tree view of document categories:

- Drafts
- Pending
- Active
 - L1: (13) "KAWASAKI MITSUO".in.
 - L2: (32) "KANADA YOSHIHIRO".in.
 - L3: (20) 12 not 11
- Pailed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Below the tree view is a search bar with fields for "Search", "List", "Browse", "Details", and "Delete". It also includes dropdowns for "DB:" (set to "US-PGPUB-USPA"), "Default operator" (set to "AND"), and a checkbox for "Highlight hit terms inside".

A large text area displays the content of the document "12 not 11", which is empty.

The bottom of the screen features a status bar with the word "Ready" and several small icons: "New", "Open", "Save", "Print", "Find", "Replace", "Copy", "Paste", "Delete", and "Select All".

Drafts
 Active
 Pending

Print
 Copy
 Paste
 Find
 Find Next
 Find Previous
 Find All

Delete

Details

HTML

Search
 Edit
 Browse
 Import
 Export

DBs
 US-Patent-USPTO
 Default Operator: AND
 Push
 Highlight all the term fields

129 not 130

<input type="checkbox"/> L19: (10) US-3440088-\$. DID. OR US-3451951-\$. DID. OR US-3665298-\$. DID. OR US-370472-\$. DID. OR ("3944430") or ("3970472") or ("398581") or ("4145482") or ("5006424") or ("4828939") or ("4842963") or ("5260144") or ("20050011590"). PN.
<input type="checkbox"/> L11: (25) ("5006424") or ("4828939") or ("4842963") or ("5260144"). PN.
<input type="checkbox"/> L12: (45) 19 or 110 or 111
<input type="checkbox"/> L13: (1) ("20050011590"). PN.
<input type="checkbox"/> L14: (1) ("6714380"). PN.
<input type="checkbox"/> L15: (7652) bulged
<input type="checkbox"/> L16: (1) 114 and 115
<input type="checkbox"/> L17: (586) (205/255-260). CCLS.
<input type="checkbox"/> L18: (5523) CoFeS
<input type="checkbox"/> L19: (14) 117 and 118
<input type="checkbox"/> L20: (221) FeCoS
<input type="checkbox"/> L21: (5) 117 and 120
<input type="checkbox"/> L22: (16) 119 or 121
<input type="checkbox"/> L23: (548831) pulse or pulses or pulsed or pulsing
<input type="checkbox"/> L24: (7) 122 and 123
<input type="checkbox"/> L25: (2281) CoFeNi or CoNiFe or FeCoNi or FeNiCo or NiFeCo or NiCoFe
<input type="checkbox"/> L27: (46655) 123 near2 current
<input type="checkbox"/> L28: (16107) (205/50-333). CCLS.
<input type="checkbox"/> L29: (24) 125 and 128
<input type="checkbox"/> L30: (4) 129 and 127
<input type="checkbox"/> L31: (20) 129 not 130

- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue

BRS form ISAR form image text HTML

BRS form ISAR form image text HTML

Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Inventor	U	S	C	P	I	F	R	E
1 US 20050082700	20050421	15	Dry passivation process for stampede/imprinter family making for Process to form narrow write track for magnetic recording	264/2.5	205/70	Deewani, Neil N. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2 US 20040020778	20040205	7	Process to form narrow write track for magnetic recording	205/119	205/107; 427/128	Lin, Charles C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3 US 20030085131	20030508	5	Electro-deposition of high saturation magnetization Fe-Ni-Co films	205/259	204/212; 205/119	Li, Peiyue et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 US 20010035355	20011011	18	Plating method and apparatus, and manufacturing method of thin film feature size reduction in thin film magnetic head using low temperature	205/118	204/202; 205/211;	Ramijima, Akiyumi	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5 US 6877213	B2	20050412	10	Feature size reduction in thin film plating method and apparatus, and manufacturing method of thin film	29/603.12	Zolla; Howard Gordon	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
6 US 6797415	B2	20040928	31	Cobalt-nickel-iron alloy thin film and method of forming the same and Enhancement of magnetization switching speed in soft ferromagnetic films	428/812	205/25; Yamaguchi; Atsushi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7 US 6793961	B2	20040921	39	Enhancement of magnetization switching speed in soft ferromagnetic films	427/58	205/80; Nikitin; Vladimir et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
8 US 6663761	B2	20031216	20	Fine pattern forming method, developing/washing device used for the Method of frame plating and method of forming magnetic pole of thin-film Magnetic pole fabrication process and device	205/122	204/122.15; Kamijima; Akitfumi	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
9 US 6558516	B1	20030506	14		204/192.2	204/12.15; Kamijima; Akitfumi	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
10 US 6540928	B1	20030401	10		205/110; 205/119; Kobrin; Boris et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Ready

None